Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	149	((heat adj sink) heat\$1sink heatsink) with (angle angular rotate rotational turn) with (linear tranverse longitudinal straight)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:38
L7	12569	((361/709-710,717-720) or (257/706-707,712-713,718-719, 721-722,727) or (165/80.2-80.3, 104.33) or (174/15.1,16.3)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:37
L8	. 34	6 and L7	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:37
L9	19	((heat adj sink) heat\$1sink heatsink) with (angle angular rotate rotational turn) with (linear tranverse longitudinal straight)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 10:38
L10	371	(361/718).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:42
L11	14372	((heat adj sink) heat\$1sink heat sink) with (retainer clamp\$3 attach\$4 fasten\$3 clip\$4 retention) with (screw fastener bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:42
L12	1456	L11 and L7	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:42
L13	1357	(361/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:42
L14	236	10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:44
L15	372	(361/717).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:47
L16	212	15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:47
L17	592	(361/720).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:47
L18	328	17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:50
L19	768	(361/709).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:55

L20	436	19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:55
L21	548	(361/710).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:55
L22	209	21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:59
L23	1365	(257/706).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:07
L24	1019	23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 11:07
L25	952	(257/707).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:10
L26	385	25 not 23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 11:10
L27	855	(257/718).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:14
L28	351	27 not 25 not 23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 11:14
L29	927	(257/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:20
L30	246	29 not 27 not 25 not 23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 11:20
L31	811	(257/727).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:20
L32	487	31 not 29 not 27 not 25 not 23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 11:30
L33	3248	(165/80.3).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 11:30
L34	1872	33 not 31 not 29 not 27 not 25 not 23 not 21 not 19 not 17 not 15 not 10 not L13 not L12	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:02

L35	0	(board substrate) with (component circuit device) with (heat\$1sink heat sink (heat adj sink)) with base with rail with (screw fastener bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:04
L37	23	((board substrate) with (component circuit device) with (heat\$1sink heat sink (heat adj sink)) with base with (screw fastener bolt)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:08
L38	77	((component circuit device) with rail with base with (screw fastener bolt)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:10
L39	0	38 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:09
L40	39	((component circuit device) with rail with base with linear).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:11
L41	0	40 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:11
L42	1	((component circuit device) with rail with base with (heat\$1sink heat sink (heat adj sink)) with (screw bolt fastener thread\$2)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 12:14
S30	0	10/695682	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:23
S31	1	nguyen.in. and chern.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:24
S32	2	nguyen.in. and seyed.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:25
S33	1	chern.in. and seyed.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:37
S34	127741	((heat adj sink) heat\$1sink heat sink) with (retainer clamp\$3 attach\$4 fasten\$3 clip\$4 retention)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:56
S35	12569	((361/709-710,717-720) or (257/706-707,712-713,718-719, 721-722,727) or (165/80.2-80.3, 104.33) or (174/15.1,16.3)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 08:54
S36	5889	S34 and S35	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:54

S37	14372	((heat adj sink) heat\$1sink heat sink) with (retainer clamp\$3 attach\$4 fasten\$3 clip\$4 retention) with (screw fastener bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:16
S38	1456	S37 and S35	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 08:57
S39	1446	((heat adj sink) heat\$1sink heat sink) with (retainer clamp\$3 attach\$4 fasten\$3 clip\$4 retention) with screw same (cool\$3 heat\$3)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 10:33
S40	1357	(361/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 10:17
S41	1045	S40 not S38	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:42